January 20, 1993

Honorable Christopher (Kit) Bond United States Senate Washington, DC 20510

Dear Senator:

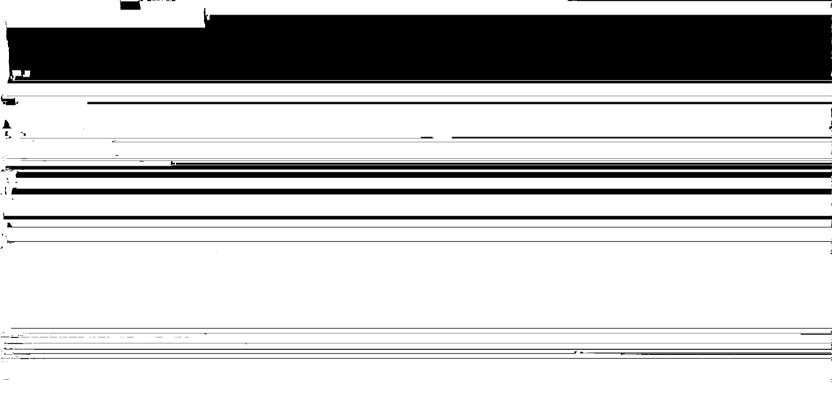
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I am very concerned about what has been proposed by the Federal Communications Commission. The proceeding is PR Docket 92-235. If adopted the rule will greatly reduce the usability of frequencies currently assigned for radio control model usage. It will increase the risk of accidents and attendant liability.

Our radio controlled frequencies are in the 72/76 MHz band. This band is primarily used for private land mobile dispatch operations. Presently our radio-control frequencies in this band are far enough apart from the land mobile frequencies that we co-exist by not interfering with one another.

The Notice Of Proposed Rule Making (NOPRM) in PR Docket 92-235 replaces part 90 of the rules with a new Part 88. Part 90 allows safe use of radio controlled aircraft and surface models by keeping 10 Khz spacing between fixed commercial users and frequencies used by R/C enthusiast. The new Part 88 will allow mobile users on frequencies within 2.5 Khz of frequencies available to us, eradicating safe use of at_least 31 of 50 channels on the 72 Mhz band

Please help me continue the safe enjoyment of my pastime by not allowing the FCC to carry out its proposal PR Docket 92-235 for the 72/76 Mhz band. We need your help urgently because the FCC has a deadline of February 26, 1993 after which it may become more difficult to avoid halting these



January 20, 1993

Honorable John C. Danforth United States Senate Washington, DC 20510

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Cordially,

January 20, 1993

Honorable Richard A. Gephardt U.S. House Of Representatives Washington, DC 20515

Dear Congressman: (Dick)

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FEDERAL COMMUNICATIONS COMMISSION

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In supervised R/C model operation safety is paramount, for the spectators, operators, and property. Coordination of radio frequencies used simultaneously dictates our safety control and are strictly observed. Reduction of frequencies increases chances of accidents due to adjacent channel interference.

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January 20, 1993

MAR - 8 1993

Honorable Richard A. Gephardt U.S. House Of Representatives Washington, DC 20515



FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

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Tarket Craig

Club member of the Str Souis R/c flying assoc.

January 20, 1993

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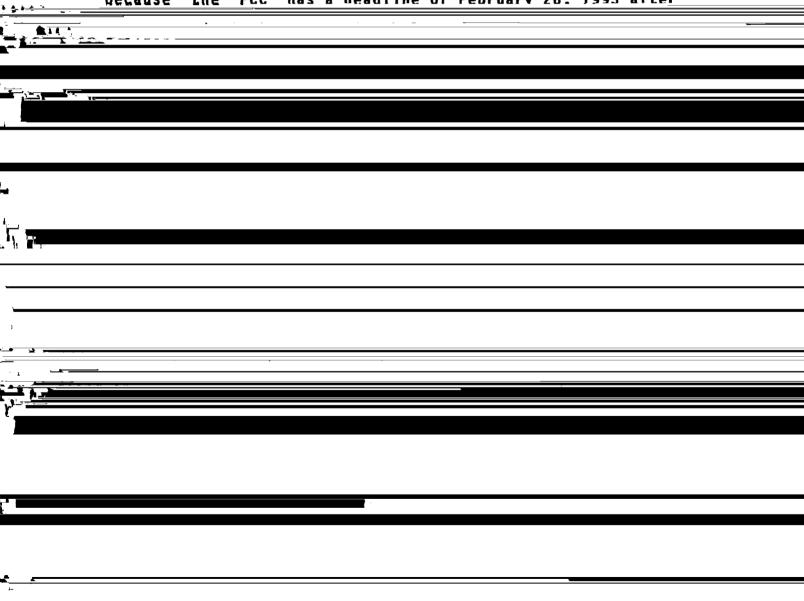
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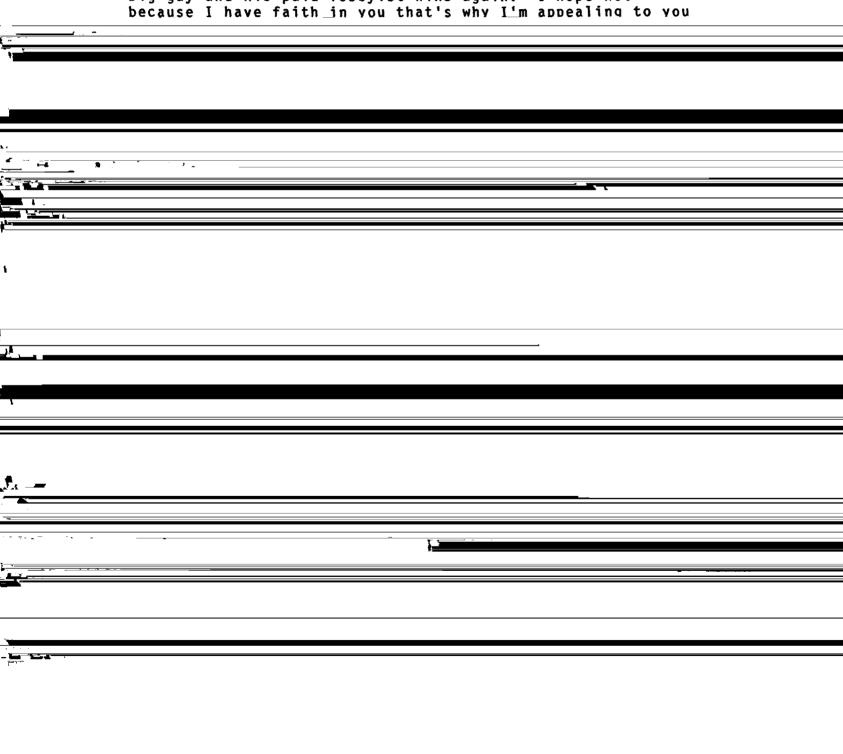
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Timothy Placcarato

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